<u>Abstract</u>

A compression connector for securing wires therein is disclosed. The compression connector has a first section connected to a second section. Each of the first and second sections has a body portion and an end wall. The body portion has a hook and a ramp extending therefrom to form a main wire port, and the body portion has first and second tap wire ports adjacent the end wall. An angled collapsible link is defined between the first and second tap wire ports.

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